

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11666886
<b>Application Number:</b>	10589551
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8526
<b>Title of Invention:</b>	Method For Enrichment Involving Elimination By Mismatch Hybridisation
<b>First Named Inventor/Applicant Name:</b>	Per-Ola Freskgard
<b>Customer Number:</b>	23552
<b>Filer:</b>	Andrew Olden Larsen/Mary Peterson
<b>Filer Authorized By:</b>	Andrew Olden Larsen
<b>Attorney Docket Number:</b>	16828.0012FPWO
<b>Receipt Date:</b>	20-DEC-2011
<b>Filing Date:</b>	17-SEP-2007
<b>Time Stamp:</b>	16:57:43
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P101US00_ResptoNonFinal_1012_2005.PDF	1806007 8990431167863632064811b2a1c1c1b4ee92b0	no	40

### Warnings:

### Information:

2	Non Patent Literature	P101US00_ResptoQuayle.PDF	1824502 d80734de212857237c5b0ca31705488c1c15d4ad	no	35
<b>Warnings:</b>					
<b>Information:</b>					
3	Non Patent Literature	P101US00_RestReq.PDF	401345 b4c794bf49815d5c02a0d79442af0c1c10f1403	no	10
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	P101US01_NOA.PDF	880831 7bc208ba1c1d4fccdf5e179a0896777aef184507a0	no	20
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	P101US01_NonFinalRej_1027_2009.PDF	1635936 374631b46469260710b4cbaf8b3557a0559a0d5	no	19
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	P101US01_RCE.PDF	523296 580583ad79ac1802c4e11903d01d1952a29e60913	no	17
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	P101US01_RespNonFinal_1027_2009.PDF	842045 1b62b8667910732c53ee154758d6749e0258a24	no	21
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	P103EP00_FirstOA.PDF	374893 ffa3e042ca7960d95f5c12785a2d7a419c09447	no	9
<b>Warnings:</b>					
<b>Information:</b>					
9	Non Patent Literature	P103EP00_ReplytoFirstOA.PDF	946455 2f2a2218065c5d994f5eb4a51816a21a1979e4d5	no	27
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	P103EP00_SecondOA.PDF	120299 5a97d18d60048c5005c5a3a07963e8b114d011	no	4
<b>Warnings:</b>					
<b>Information:</b>					

11	Non Patent Literature	P103EP00_Replyto2ndOA.PDF	166690 6d7b225e0b6f5c3ae371c19eeec1b723b6f9919	no	4
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	P103EP00_ThirdOA.PDF	75618 b7cd4fe6dc049071a0b152e660f91a71cc80	no	3
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	P103EP00_Replyto3rdOA.PDF	806116 49c3077c54513a512024b225144bb3401c2a949	no	33
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	P103EP00_InttoGrant.PDF	6022122 bca156f71d463836077c643ac0fc0ae6bc712361	no	145
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	P103EP00_AmendsafterIntGrant.PDF	1529663 21a53c053e48f5e46b24a2cd33a9c8b540f33b3c3	no	35
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	P103EP00_DectoGrant.PDF	108851 2ea000cc844b2cdc388db33ee9976d14d456954	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	P103EP01_ESR.PDF	236335 1613947104b15db78c463d705c1194d780a2822	no	7
<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	P103EP01_ResptoESR.PDF	633597 9080084ba7939bdf18c16da1d006de47a4dc2014	no	13
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	P103EP01_FirstOA.PDF	240485 d3d370b0b1d45550a8f5616cabff05c25a3d55d4cc	no	6
<b>Warnings:</b>					
<b>Information:</b>					

20	Non Patent Literature	P103PC00_ISR.PDF	137487 a05b9b15d6a000f1ba10c764fc765c913f86700	no	4
Warnings:					
Information:					
21	Non Patent Literature	P103US00_FinalRej_0907_2007.PDF	352471 1e2c6f36ad200979ac51b21c98111097cd800	no	10
Warnings:					
Information:					
22	Non Patent Literature	P103US00_IssueNot.PDF	45428 a4ceaf8bbbf4d5fe486d7258382e5301accb4f00b	no	1
Warnings:					
Information:					
23	Non Patent Literature	P103US00_NOA.PDF	469359 d31bb4ac1148d102f4f5e8102bb6c7ba7fcc0a1e5	no	14
Warnings:					
Information:					
24	Non Patent Literature	P103US00_NonFinalRej_0208_2007.PDF	1591518 84f5ce80ac79ebd0b8b61e6ef42ef3b17dbef84e	no	31
Warnings:					
Information:					
25	Non Patent Literature	P103US00_RCE.PDF	1374746 719de90859a3179602264fb27717e1776d8751	no	30
Warnings:					
Information:					
26	Non Patent Literature	P103US00_RespNonFinalRej_0208_2007.PDF	944247 9f6f9c1acbb826b2ccce9ac59c982d3afaa5481	no	23
Warnings:					
Information:					
27	Non Patent Literature	P103US01_FinalRej_0915_2010.PDF	388673 64da9e52dfcd44ac47327011215c190b93548e8	no	12
Warnings:					
Information:					
28	Non Patent Literature	P103US01_NonFinalRej_0127_2010.PDF	2981019 09c206ca2810f94dbed36c9473218f9465c4b0b	no	38
Warnings:					
Information:					

29	Non Patent Literature	P103US01_NotofAppeal.PDF	168693 b09805e12b916567c548a08b25cccd7 85d8b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	P103US01_RespNonFinalRej_0 127_2010.PDF	1043189 6d8b796c691521828918c55225841ee1e1 804a	no	24
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	P104EP00_FirstOA.PDF	383326 1f2ca48984f8f42134ca4d19d13d64f310bb 7545	no	9
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	P104EP00_ReplytoFirstOA.PDF	306380 e728976ba14196d6e27d7f7888a3dbdb8c17 70116	no	10
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	P104EP00_SecondOA.PDF	109138 4fbc74adc31894e15c4b48740c763b3e5d7 08025	no	3
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	P104EP00_Replyto2ndOA.PDF	455546 93b70215ae0778e941c54ed4142e964d2035 d1812	no	15
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	P104EP00_ThirdOA.PDF	195400 b78e07316c2ee0f6a5fe1cdeb6cb4d47d6f 309b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	P104EP00_Replyto3rdOA.PDF	982626 d400a7ce90908da42484bc1114ad137ee02 5844e	no	25
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	P104EP00_FourthOA.PDF	823533 Adb1c6adba82786db88462bf1e9a91b 290f	no	13
<b>Warnings:</b>					
<b>Information:</b>					

38	Non Patent Literature	P104PC00_ISR.PDF	215893 88a0948e5756724c8308528c0813e1d01148	no	4
Warnings:					
Information:					
39	Non Patent Literature	P104US00_2ndRR.PDF	212332 432670279271bce09202181ed13ac5c0af0171bb	no	6
Warnings:					
Information:					
40	Non Patent Literature	P104US00_3rdRR.PDF	548196 92b1012e8e7b5c999ba20ca47c7c0b05008b5	no	14
Warnings:					
Information:					
41	Non Patent Literature	P104US00_FirstRestReq.PDF	292831 e0925600ced813ad2705de8dc24c25e071970a	no	8
Warnings:					
Information:					
42	Non Patent Literature	P104US00_NonFinalRej_0316_2011.PDF	1361683 075bc93d70c1ba5625e9068418b9791d51627d	no	27
Warnings:					
Information:					
43	Non Patent Literature	P104US00_Respto2ndRR.PDF	653431 3622bce4681fc265645ba09583590252607e6da	no	16
Warnings:					
Information:					
44	Non Patent Literature	P104US00_Respto3rdRR.PDF	1681316 9d13a60bb3750d231919ca06c613fd105d02336	no	34
Warnings:					
Information:					
45	Non Patent Literature	P104US00_ResptoFirstRR.PDF	1852146 2a0bb1171e825d2d183dbad274fc9615d0ce6c1	no	37
Warnings:					
Information:					
46	Non Patent Literature	P107EP00_FirstOA.PDF	298786 e5088759788005edf5ca0807c7094a02064726	no	7
Warnings:					
Information:					

47	Non Patent Literature	P107EP00_ReplytoFirstOA.PDF	874915 005a02db1244b0473c3d4889a5c3b737b70a	no	22
<b>Warnings:</b>					
<b>Information:</b>					
48	Non Patent Literature	P107EP00_2ndOA.PDF	95126 693a2b7782dcd6d9722b2b634e044192351631	no	4
<b>Warnings:</b>					
<b>Information:</b>					
49	Non Patent Literature	P107EP00_Replyto2ndOA.PDF	5251009 0a2b600a5481c0-250a0c27bee154820851c28d	no	181
<b>Warnings:</b>					
<b>Information:</b>					
50	Non Patent Literature	P107EP00_InttoGrant.PDF	6315564 4c0a09511cd47c8aa873a16555998f0845336d	no	176
<b>Warnings:</b>					
<b>Information:</b>					
51	Non Patent Literature	P107EP00_AmendafterIntGrant.PDF	1351922 c352a0553a2623ae02b2bdf99238f0cca2c0f60a	no	37
<b>Warnings:</b>					
<b>Information:</b>					
52	Non Patent Literature	P107EP00_DectoGrant.PDF	104817 13d3d253c57802530cde02b23ac93ef8ec016	no	2
<b>Warnings:</b>					
<b>Information:</b>					
53	Non Patent Literature	P107EP01_EESR.PDF	155522 d347ebd81c14657456c4d1cd4dbd199a053bb3f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
54	Non Patent Literature	P107PC00_ISR.PDF	182162 a70dc3252d769c1ed473d664b7bcd4857dd799	no	4
<b>Warnings:</b>					
<b>Information:</b>					
55	Non Patent Literature	P107US00_NonFinalRej_0425_2011.PDF	1829843 8303c788a61c02d6360f5c53adba185afce02	no	36
<b>Warnings:</b>					
<b>Information:</b>					

56	Non Patent Literature	P107US00_ResptoRR.PDF	2370119 8f0ee2bc393af609908f8a1e3f0332d547a70002	no	45
Warnings:					
Information:					
57	Non Patent Literature	P107US00_ResReq.PDF	394611 8899c7ec224014dc7389c2eb172a24459b3c1b	no	10
Warnings:					
Information:					
58	Non Patent Literature	P114EP00_FirstOA.PDF	191330 e457b000011-3c3b760306e41807520569ae1b6f7	no	5
Warnings:					
Information:					
59	Non Patent Literature	P114EP00_ReplytoFirstOA.PDF	199791 8891d1b6d27b6dc2f81a2cf8da91003f5f538a	no	5
Warnings:					
Information:					
60	Non Patent Literature	P114EP00_2ndOA.PDF	135360 573976f6bbac1a66e180f562cbb736f95232da	no	4
Warnings:					
Information:					
Total Files Size (in bytes):			58496570		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.